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Form PTO-1449 Applicant ON DISCLOSURE CITATION

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Serial No. Attorney's Docket No. H-326 10/065,795 Zehner et al. Filing Date Group Art Unit

November 20, 2002

(Use several sheets if necessary)

		FC	REIGN PAT	ENT DO	CUMENT	S		
Λ		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	ENGLISH ABSTRACT ONLY	TRANSLATION
14	B1_	2000-221546	8/11/00	JP		<del></del>	Yes	
	B2	11-113019A	04/23/99	JP			Yes	
$\Delta$	B3	06-233131A	08/19/94	JP			Yes	
	B4	05-173194A	7/13/93	JP			Yes	
	<b>B</b> 5	03-096925A	4/22/91	JP		EW	Yes	
	B6	03-091722A	4/17/91	JP		1 8 200	Yes	
	<b>B</b> 7	WO 99/67678	12/29/99	PCT	Technolo	gy Center	260Q <sub>lo</sub>	
	B8	WO 99/10870	3/4/99	PCT			No	
$\perp$	<b>B</b> 9	WO 02/01281	01/03/02	PCT			No	
$\perp$	B10	WO 01/27690	4/19/01	PCT	_		No	
	B11	WO 01/08241	2/1/01	PCT			No	
	B12	WO 01/07961	2/1/01	PCT			No	
$\bot$	B13	WO 01/02899	01/11/01	PCT			No	
	B14	WO 00/67327	11/09/00	PCT			No	
$/\!$	B15	WO 00/67110	11/9/00	PCT			No	
	B16	WO 00/38001	6/29/00	PCT			No	
	B17	WO 00/38000	6/29/00	PCT			No	
	B18	WO 00/36560	6/22/00	PCT			No	
	B19	WO 00/26761	5/11/00	PCT			No	
V/	B20	WO 00/20922	4/13/00	PCT			No	
Val	B21	WO 00/05704	02/03/00	PCT			No	
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EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Sec. 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

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A	4	PRMATION DISCLOSURE CITATION	Zehner et al.				
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181	C1	Amundson, K., et al., "Flexible, Active-Matrix D Electrophoretic Material and an Organic-Semio 160 (June 2001)	conductor-Based Backplane",	SID 01 Digest,			
	C2	Antia, M., "Switchable Reflections Make Electronic Ink", Science, 285, 658 (1999)					
	C3	Bach, U., et al., "Nanomaterials-Based Electrochromics for Paper-Quality Displays", Adv. Mater, 14(11), 845 (2002)					
	C4	Chen, Y., et al., "A Conformable Electronic Ink Display using a Foil-Based a-Si TFT Array", SID 01 Digest, 157 (June 2001)					
	<b>C</b> 5	Comiskey, B., et al., "An electrophoretic ink for all-printed reflective electronic displays", Nature, 394, 253 (1998)					
	C6	Comiskey, B., et al., "Electrophoretic Ink: A Pripage 75	ntable Display Material", SID	97 Digest (1997),			
	<b>C</b> 7	Drzaic, P., et al., "A Printed and Rollable Bistable Electronic Display", SID 98 Digest (1998), page 1131					
	C8	Duthaler, G., et al., "Active-Matrix Color Display SID 02 Digest, 1374 (2002)	ys Using Electrophoretic Ink a	and Color Filters",			
	C9	Jacobson, J., et al., "The last book", IBM Syste	ms J., 36, 457 (1997)				
	C10	Kazlas, P., et al., "12.1" SVGA Microencapsulated Electrophoretic Active Matrix Display for Information Applicances", SID 01 Digest, 152 (June 2001)					
	C11	Mossman, M.A., et al., "A New Reflective Color Display Technique Based on Total Internal Reflection and Substractive Color Filtering", SID 01 Digest, 1054 (2001)					
	C12	Pitt, M.G., et al., "Power Consumption of Microencapsulated Electrophoretic Displays for Smart Handheld Applications", SID 02 Digest, 1378 (2002)					
	C13	Poor, A., "Feed forward makes LCDs Faster", available at "http://www.extremetech.com/article2/0,3973,10085,00.asp"					
	C14	Shiffman, R.R., et al., "An Electrophoretic Image Display with Internal NMOS Address Logic and Display Drivers," Proceedings of the SID, 1984, vol. 25, 105 (1984)					
094	C15	Singer, B., et al., "An X-Y Addressable Electrophoretic Display," Proceedings of the SID, 18, 255 (1977)					
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Vincent E. Kovalick			8/12/0	4			

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1	C17	Wood, D., Information Display, 18(3), 24 (Mar	ch 2002)	
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